312/984-7200



### U.S. Department of Justice

#### Antitrust Division

### Chicago Office

Rookery Building 209 South LaSalle Street, Suite 600 Chicago, Illinois 60604 FAX 312/984-7299

July 1, 2025

## VIA ECF

Honorable Lewis J. Liman United States District Court for the Southern District of New York Daniel Patrick Moynihan United States Courthouse 500 Pearl Street New York, NY 10007-1312

> In Re: Concrete and Cement Additives Antitrust Litigation No. 24md-3097 (LJL)

## Dear Judge Liman:

The Antitrust Division of the United States Department of Justice respectfully submits this unopposed letter-motion to continue the Joint Stipulation and Order Re: Limited Stay of Discovery ("Joint Stipulation"), previously entered by this Court on October 18, 2024 (Dkt. 206). We contacted counsel in advance of sending this letter, and none opposed.

In light of the Court's recent ruling on the Motion to Dismiss (Dkt. 300) the United States moves to extend the Joint Stipulation at paragraph 3 and 5 from July 1, 2025, until such time as Plaintiffs file an amended complaint. In the event an amended complaint is filed, the United States would confer with the parties regarding a modification, extension or lift of the stay. The United States respectfully requests that the Court otherwise leave all other provisions of the Joint Stipulation in place at this time.

If the Court would like the United States to provide any additional information, we are available at the Court's convenience.

The letter motion is granted as unopposed.

SO ORDERED.

LEWIS J. LIMAN United States District Judge

July 2, 2025

Respectfully submitted

/s/M. Claire Nicholson

M. Claire Nicholson

Trial Attorney

Illinois ARDC #6309577

Carla M. Stern

Trial Attorney

Illinois ARDC #6201979

# Case 1:24-md-03097-LJL Document 303 Filed 07/02/25 Page 2 of 2

U.S. Department of Justice, Antitrust Division 209 S. LaSalle Street, Suite 600 Chicago, IL 60604 Office: 312-705-1145; fax: 312-984-7299

Mary.Nicholson2@usdoj.gov Carla.Stern@usdoj.gov

cc: All attorneys of record via ECF